•	0	(read same process same equal same amounts) and	USPAT;	2003/07/24
		712/\$.ccls	US-PGPUB	15:44
-	0	read same process same equal same amounts same	USPAT;	2003/07/25
		cycle and 711/\$.ccls.	US-PGPUB	07:53
-	35	read same process same amounts same cycle and	USPAT;	2003/07/25
		711/\$.ccls.	US-PGPUB	07:54
-	0	(prevent adj buffer adj overflow).ab. and 711/\$.ccls.	USPAT;	2003/07/25
		and @py<2000	US-PGPUB	07:58
-	0	(prevent adj buffer adj overflow) and 711/\$.ccls. and	USPAT;	2003/07/25
		@py<2000	US-PGPUB	07:58
-	1	(prevent adj buffer adj overflow) and 711/\$.ccls. and	USPAT;	2003/07/25
		@py<2001	US-PGPUB	07:59
-	2	(prevent adj buffer adj overflow).ab. and @py<2001	USPAT;	2003/07/25
			US-PGPUB	07:59
-	254	signal\$3 adj (decode\$2 or decipher\$3 or decrypt\$3	USPAT;	2003/07/25
		or descrambler) with (new different second another)	US-PGPUB	10:02
		with (key variable code) and @py<2001		
-	27	signal\$3 adj (decode\$2 or decipher\$3 or decrypt\$3	USPAT;	2003/07/25
		or descrambler) adj6 (new different second another)	US-PGPUB	10:02
		adj6 (key variable code) and @py<2001		
-	66	"causes buffer overflow"	USPAT;	2003/07/25
			US-PGPUB	11:19
-	0	(signal adj (decryptor decoder)) adj use adj new adj	USPAT;	2003/07/25
		key	US-PGPUB	11:21
-	0	(signal adj (decryptor decoder)) adj3 new adj key	USPAT;	2003/07/25
			US-PGPUB	11:21
-	0	(signal adj (decryptor decoder decipher descrambler))	USPAT;	2003/07/25
		adj3 new adj key	US-PGPUB	11:22

		-	•	
•	2	prevent adj buffer with (copy\$3 or copied)	USPAT;	2003/07/24
			US-PGPUB	07:56
-	1	(encrypt\$3 adj memory).ti.	USPAT;	2003/07/24
			US-PGPUB	07:57
-	5	(encrypt\$3 adj memory).ti.	DERWENT	2003/07/24
				07:59
-	0	mean adj2 encrypt\$3! adj2 from! adj medium and	DERWENT	2003/07/24
		@ру<1999		08:01
-	0	mean adj2 encrypt\$3! adj2 from! adj medium and	USPAT;	2003/07/24
		@ру<1999	US-PGPUB;	08:03
			EPO; JPO	
-	109	read same medium same buffer same processing same	USPAT;	2003/07/24
		output and @py<1999	US-PGPUB	08:29
-	40	read same medium same buffer same processing same	EPO; JPO;	2003/07/24
		output and @py<1999	DERWENT	08:58
-	2	writing adj (encoded or encrypted) adj (data or	EPO; JPO;	2003/07/24
		information) adj2 (memory or buffer) and @py<1999	DERWENT	09:01
-	4	write adj (encoded or encrypted) adj (data or	EPO; JPO;	2003/07/24
	40	information) adj2 (memory or buffer) and @py<1999	DERWENT	09:06
-	10	write adj (encoded or encrypted) adj (data or	USPAT;	2003/07/24 09:13
	2.	information) adj2 (memory or buffer) and @py<1999	US-PGPUB	2003/07/24
-	21	writ\$3 adj (encoded or encrypted) adj (data or	USPAT;	09:13
	40	information) adj2 (memory or buffer) and @py<1999	US-PGPUB USPAT;	2003/07/24
-	40	(davis.in. or best.in.) and @py<1999 and memory and	US-PGPUB	11:56
	43	encrypt\$4 buffer\$3 adj2 only with process\$3 with (period or	USPAT;	2003/07/24
-	43	cycle)	US-PGPUB	14:22
	2	process adj entire adj buffer with one	USPAT;	2003/07/24
-	_	process and entire and buffer with one	US-PGPUB	14:24
_	4	load adj buffer with process with (total whole	USPAT;	2003/07/24
	i i	complete entire)	US-PGPUB	14:26
_	2	buffer adj size same process\$3 adj size	USPAT;	2003/07/24
			US-PGPUB	14:29
_	О	(change adj code) adj3 (decrypting decrypt decipher)	USPAT;	2003/07/24
			US-PGPUB	14:36
-	0	(change adj code) with (decrypting decrypt decipher)	USPAT;	2003/07/24
			US-PGPUB	14:55
-	3	signal\$3 adj (decoder decipher\$2 decrypt\$4) adj4	USPAT;	2003/07/24
		change with (key code variable)	US-PGPUB	14:57
1 -	10	(signal\$3 or control\$4) adj (decoder decipher\$2	USPAT;	2003/07/24
		decrypt\$4) adj4 (change or new) with (key code	US-PGPUB	15:31
		variable)		
-	0	read adj only and amount adj4 process\$2 and "at a	USPAT;	2003/07/24
		time"	US-PGPUB	15:33
-	19	buffer same size same process\$2 same (efficient or	USPAT;	2003/07/24
	1	efficiency) same data same cycle	US-PGPUB	15:37
-	63	read same process same equal same amounts same	USPAT;	2003/07/24
		cycle	US-PGPUB	15:41
-	0	read same process same equal same amounts same	USPAT;	2003/07/25
		cycle and 711/\$.ccls	US-PGPUB	07:45
-	0	read same process same equal same amounts same	USPAT;	2003/07/24
] _	cycle and 712/\$.ccls	US-PGPUB	15:43
-	0	(read same process same equal same amounts same	USPAT;	2003/07/24
	L	cycle) and 712/\$.ccls	US-PGPUB	15:44

•	0	(encode\$2 or encrypt\$3) and (data! or bit or byte)	USPAT;	2003/07/23
		and (buffer or memory!) and @pd<2001	US-PGPUB	13:32
-	0	(encode\$2 or encrypt\$3) and (datal or bit or byte)	USPAT;	2003/07/23
		and (buffer or memory!) and @pd<2002	US-PGPUB	13:32
-	0	(encode\$2 or encrypt\$3) and (data! or bit or byte)	USPAT;	2003/07/23
	İ	and (buffer or memory!) and @pd<2003	US-PGPUB	13:33
-	0	((encode\$2 or encrypt\$3) and (data! or bit or byte)	USPAT;	2003/07/23
		and (buffer or memory!)) and @pd<1999	US-PGPUB	13:34
-	0	@pd<1999	USPAT;	2003/07/23
			US-PGPUB	13:34
-	0	@pd<=1999	USPAT;	2003/07/23
			US-PGPUB	13:35
-	6293658	@pd<=19990101	USPAT;	2003/07/23
			US-PGPUB	13:35
-	1614	(buffer or memory) same (protect\$3 or prevent\$3)	USPAT;	2003/07/23
		same (copy\$3 or duplicat\$4) and @py<1999	US-PGPUB	13:37
-	0	(encode\$2 or encrypt\$3) and (data! or bit or byte)	USPAT;	2003/07/23
		and (buffer or memory!) and @pd<1999	US-PGPUB	13:38
-	7768	(encode\$2 or encrypt\$3) with (data! or bit or byte)	USPAT;	2003/07/23
		with (buffer or memory!) and @py<1999	US-PGPUB	13:42
-	2933	(encode\$2 or encrypt\$3) with (data! or bit or byte)	USPAT;	2003/07/23
		with (buffer) and @py<1999	US-PGPUB	13:40
-	2501	(encode\$2 or encrypt\$3) with (data!) with (buffer)	USPAT;	2003/07/23
		and @py<1999	US-PGPUB	13:41
-	1752	(encode\$2 or encrypt\$3) adj (data! or bit or byte)	USPAT;	2003/07/23
		with (buffer or memory!) and @py<1999	US-PGPUB	13:44
-	672	(encode\$2 or encrypt\$3) adj (data! or bit or byte)	USPAT;	2003/07/23
ļ		with (buffer) and @py<1999	US-PGPUB	14:24
-	459	(encode\$2 or encrypt\$3) adj (data! or bit or byte)	USPAT;	2003/07/23
		and buffer.ab. and @py<1999	US-PGPUB	14:57
-	1	("4157454").PN.	USPAT;	2003/07/23
			US-PGPUB	15:08
-	0	protect\$3 adj memory adj interception	USPAT;	2003/07/23
1			US-PGPUB	15:10
-	3	data adj storage adj device same prevent adj copy\$4	USPAT;	2003/07/23
			US-PGPUB	15:11
-	3	data adj storage adj device same (prevent adj	USPAT;	2003/07/23
		copy\$4)	US-PGPUB	15:11
-	46	4157454.URPN.	USPAT	2003/07/23
				15:17
-	46	4157454.URPN.	USPAT	2003/07/23
				15:17
-	446	encode adj data with (buffer or memory or	USPAT;	2003/07/23
		(temporary adj storage))	US-PGPUB	15:29
-	227	(encrypt or scramble) adj data with (buffer or	USPAT;	2003/07/23
		memory or (temporary adj storage))	US-PGPUB	15:38
-	633	prevent\$3 near3 memory with (read or copy\$3) and	USPAT;	2003/07/23
		@py<1999	US-PGPUB	15:40
-	77	prevent\$3 adj memory with (read or copy\$3) and	USPAT;	2003/07/23
		@py<1999	US-PGPUB	15:41
_	237	prevent adj memory and (copy\$3 or copied)	USPAT;	2003/07/23
			US-PGPUB	15:43
-	9	prevent adj memory with (copy\$3 or copied)	USPAT;	2003/07/23
			US-PGPUB	15:44

T- T	50	("4914675"	USPAT;	2003/07/23
_	33	"5245338"	US-PGPUB	13:20
		"5253053"	03910108	13.20
		"5272703"		
		"5329405"		
		"5361261"	1	
		"5414425"		
		"5432512"		
		"5440691"		
		"5440753"		
		"5463390"		
		"5491480"		
		"5504484"		
		"5506580"		
		"5521928"		
		"5557332"		
		"5602764"		
1		"5644305"		
		"565082 5"		
		"5650905"		
		"5657016 "		
		"5666116"		
	-	"5668548"		
		"5696507"		
		"5706001"		
		"5719632"		
		"5751232"		
		"5757295"		
		"5790196"		
		"5798717"		
		"5798804"		•
		"5808570"		
		"5831461"		
		"5835035"		
		"5854799"		
		"5870631"		
		"5877812"		
		"5956088"		
		"5963260"		
		"5969764"		
		"5973627"		
		"5995707"		
		"6009236"		
		"6047000"		
		"6052384"		
1		"6134382"		
		"6181742"		
		"6192154"		
		"6240103"		
		"6249492").pn.		
		02 (2 (24).p/ii.		
_	o	(buffer or memory) and (protect\$3 or prevent\$3) and	USPAT;	2003/07/23
		(copy\$3 or duplicat\$4) and @pd<1999	US-PGPUB	13:36
1_	0	(encode\$2 or encrypt\$3) and (data! or bit or byte)	USPAT;	2003/07/23
		and (buffer or memory!) and @pd<1999	US-PGPUB	13:37
	- 4 12-	R 1-32-17 PM Page 4	1 00 1 01 0B	10.07

	0	("5511054"	USPAT;	2003/07/23
-	0	"5703793"	US-PGPUB	13:11
		"5740460"	03-10108	13.11
		"5768629"		
		"5798719"		
		"5829007"		
		"5842033"		
<u> </u>		"5963154"		
		"5995727"		
		"6023233"		
		"6035126"		
	•	"6038380"		
		"6119213"		
		"6141721"		
		"6181821"		
		"6217234"		
		"6217234"		
		"5204882"		
		"5293379"		
		"5363097"		
		"5436626"		
		"5440562"		
		"5488366"	!	
		"5561690"		
		"5566208"		
		"5638069"		
		"5648775"		
		"5650781"		
		"5663726"		
		"5677690"		
		"5708430"		
	į	"5736946"		
		"5764296"		
		"5801973"		
		"5805914"		
		"5821885"		
		"5828907"		
		"5835792"		
		"5835740"		
		"5862140"		
		"5878273"		
	İ	"5901177"		
		"5926228"		
		"5966120"		
		"5984512"		
		"6014178"		
		"6040866"		
		"6091458"		
		"6091769"		
		"6169747").pn. and @pd<1999		
	l 	The state of the s		<u> </u>

-	49	("5511054"	USPAT;	2003/07/23
		"5703793"	US-PGPUB	13:11
	İ	"5740460"		
		"5768629"		
		"5798719"		
		"5829007"		
		"5842033"		
		"5963154"		
		"5995727"		
		"6023233"		
		"6035126"		
	-	"6038380"		
		"6119213"		
		"6141721" .		
		"6181821"		
		"6217234"		
		"6217234"		
		"5204882"		
		"5293379"		
		"5363097"		
		"5436626"		
		"5440562"		
		"5488366"		
		"5561690"		
		"5566208"		
	1	"5638069"		
		"5648775"		
		"5650781"		
		"5663726"		
		"5677690"		
		"5708430"		
		"5736946"		
		"5764296"		
		"5801973"		
		"5805914"		
		"5821885"		
		"5828907"		
		"5835792"		
		"5835740"		
		"5862140 "		
		"5878273"		
		"5901177"		
		"5926228"		
		"5966120"		
		"5984512"		
		"6014178"		
		"6040866"		
		"6091458"		
		"6091769"		
		"6169747").pn.		

L Number	Hits	Search Text	DB	Time stamp
-	796	@ad=20020627	USPAT;	2003/07/23
			US-PGPUB	12:56
-	5019	@pd=20020627	USPAT;	2003/07/23
İ		·	US-PGPUB	08:55
-	180	@pd=20020627 and key and buffer	USPAT;	2003/07/23
		,	US-PGPUB	08:55
-	22	prevent\$3 adj3 (memory or buffer) adj3 copy\$3	USPAT;	2003/07/23
			US-PGPUB	09:07
-	0	713/193.ccls. and @pd<1999	USPAT;	2003/07/23
		'	US-PGPUB	13:02
-	0	@pd<1999 and copy adj prevention and buffer and	USPAT;	2003/07/23
		memory	US-PGPUB	13:04
-	0	@pd<1999 and copy\$3 near3 prevent\$3 and buffer	USPAT;	2003/07/23
		and memory	US-PGPUB	13:10